## EIIS Incident Report Part A: General Information

## Incident ID I022978-004

County: State:	Incident Date: through	gh Year: Case #:
Country: USA	Total Magnitude:	Weather:
☐ Aqua. Animal	Incident Type  ✓ Terr. Animal ☐ Field Study  ☐ Terr. Plant	Created: ######## Updated: ########
bstract:		
rd died soon after adn	nawk was observed in an urban area depress	sed and not moving for over 6 hours. The
ird died soon after adn	nission. 150 ppb of brodifacoum was detected	sed and not moving for over 6 hours. The
ird died soon after adn	nission. 150 ppb of brodifacoum was detected	sed and not moving for over 6 hours. The
ird died soon after adn nuscle and intracoclom	nission. 150 ppb of brodifacoum was detected	sed and not moving for over 6 hours. The

## Reports Package # Incident # Source Report Date 022978 004 NY Dept. of Environmental Conservation 6/13/2011

## EIIS Incident Report Part B: Pesticide Information

1022978-004

County:

State:

Date:

Pesticide: Brodifacoum (112701)

Type:

R

Use Site: Unknown

Product: N/R

Appl. Method: N/R

Appl. Rate: N/R

Formulation: N/R

Air/Ground:

Legality: Undetermined

Certainty: Highly Probable

The bird died soon after admission. 150 ppb of brodifacoum was detected in the hawk's liver. Pallor of

pectoral muscle and intracoclomic hemorrhaging.